Comparisons of Job Characteristics

Focus Occupation: Microbiologists (19-1022)

Associated Occupation: Medical and Clinical Laboratory Technologists (29-2011)

Compare Knowledge
Compare Skills
Compare Abilities
Compare Detailed Work Activities
Compare Tools and Technologies

<<	Focus occupation element is much lower
<	Focus occupation element is lower
0	Focus occupation element is at a similar level
>	Focus occupation element is at a higher level
>>	Focus occupation element is at a much higher level

Knowledge Similarity of Focus Occupation to Associated Occupation: 93 Focus Occupation: Microbiologists (19-1022) Associated Occupation: Medical and Clinical Laboratory Technologists (29-2011) Average **Associated Focus Associated Occupation's** Rating, All Occupation's Occupation's **Evaluation of Focus Occupation** Key Knowledge Elements Occupations Rating Rating Current knowledge level is likely more than Biology 3.7 16.7 24.1 sufficient Current knowledge level is likely more than 4.8 11.9 15.2 Chemistry sufficient 3.7 10.1 10.7 Medicine and Dentistry Current knowledge level may be sufficient

The maximum possible rating is 25.

Source: Alaska Department of Labor and Workforce Development, Research and Analysis Section analysis of O*NET (Occupation Information Network) data.

Skills	Similarity of Focus Occupation to Associated Occupation: 88				
•	Focus Occupation: Microbiologists (19-1022) Associated Occupation: Medical and Clinical Laboratory Technologists (29-2011)				
Associated Occupation's Key Skills Elements	Average Rating, All Occupations	Associated Occupation's Rating	Focus Occupation's Rating	Evaluation of Focus Occupation	
Science	4.5	10.9	17.0	Skill level is likely more than sufficient	

The maximum possible rating is 25.

Source: Alaska Department of Labor and Workforce Development, Research and Analysis Section analysis of O*NET (Occupation Information Network) data.

Abilities	Similarity of Focus Oc	cupation to As	ssociated Occupation: 95	
Focus Occupation: Microbiologists (19-1022) Associated Occupation: Medical and Clinical Laboratory Technologists (29-2011)				
Associated Occupation's Key Abilities Elements Average Rating, All Occupation's Rating Associated Focus Occupation's Rating Evaluation of Focus Occupation Evaluation of Focus Occupation				

Near Vision	11.1	14.0	15.0 0	Current ability level may be sufficient
Flexibility of Closure	7.8	11.7	13.6	Current ability level is likely sufficient
Category Flexibility	9.0	11.2	16.0	Current ability level is likely more than sufficient
Finger Dexterity	7.6	10.9	11.5	Current ability level may be sufficient
Visual Color Discrimination	6.4	9.8	9.4	Current ability level may be sufficient
Perceptual Speed	7.4	9.3	10.5	Current ability level is likely sufficient

The maximum possible rating is 25.

Source: Alaska Department of Labor and Workforce Development, Research and Analysis Section analysis of O*NET (Occupation Information Network) data.

Activities that Both Occupations Have in Common

Similarity of Focus
Occupation to Associated
Occupation: 91

Focus Occupation: Microbiologists (19-1022)

Associated Occupation: Medical and Clinical Laboratory Technologists (29-2011)

Work Activities		Exclusivity of Activity
Adhere to safety procedures		12
Analyze biological research, test, or analysis data		70
Analyze scientific research data or investigative findings		27
Collect scientific or technical data		30
Collect statistical data	\square	47
Communicate technical information		4
Conduct analyses or tests of organic compounds	\square [71
Conduct laboratory research or experiments		57
Conduct standardized qualitative laboratory analyses		62
Conduct standardized quantitative laboratory analyses		62
Cultivate micro-organisms for study, testing, or medical preparations	\square	84
Develop policies, procedures, methods, or standards	\square	21
Direct and coordinate activities of workers or staff	\square	3
Direct implementation of new procedures, policies, or programs	\square	60
Examine biological or other material specimens under microscope	\square	73
Explain complex mathematical information	\square	30
Follow infectious materials procedures	\square	52
Follow microbiology procedures	\square	74
Follow safe waste disposal procedures	\square	50
Isolate and identify micro-organisms		82
Maintain records, reports, or files		5
Perform statistical analysis		71
Prepare biological specimens for examination		84
Prepare reports		8
Prepare sample for laboratory testing, analysis, or microscopy	\square [74
Prepare vaccines, biologicals, or serums		85
Record test results, test procedures, or inspection data	\Box	48
Research human or animal disease	\Box	77
Use biological research techniques		68

Use biological testing instruments	73
Use chemical testing or analysis procedures	54
Use computers to enter, access or retrieve data	3
Use hazardous materials information	35
Use health or sanitation standards	62
Use knowledge of investigation techniques	16
Use laboratory equipment	60
Use library or online Internet research techniques	21
Use mathematical or statistical methods to identify or analyze problems	30
Use microscope	71
Use quantitative research methods	35
Use relational database software	26
Use scientific research methodology	21
Use spreadsheet software	18
Use word processing or desktop publishing software	17

Not all positions in these occupations will necessarily perform all of the listed activities. The exclusivity rating is an indication of how unique the activity is amongst all occupations. The maximum rating is 100. High scores indicate that only a small number of occupations engage in that activity.

Source: Alaska Department of Labor and Workforce Development, Research and Analysis Section analysis of O*NET (Occupation Information Network) data.

Tools and Technologies that Both Occupations Have in Common

Similarity of Focus
Occupation to Associated
Occupation: 86

Focus Occupation: Microbiologists (19-1022)
Associated Occupation: Medical and Clinical Laboratory Technologists (29-2011)

Tools and Technologies	Exclusivity
Autoclave and sterilizer equipment and accessories	12
Cameras	2
Chemical evaluation instruments and supplies	10
Chromatographic measuring instruments and accessories	16
Clinical and diagnostic analyzers and accessories and supplies	18
Computer printers	2
Computers	1
Content authoring and editing software	1
Data management and query software	1
Electrochemical measuring instruments and accessories	9
Fermentation equipment	31
General laboratory glassware and plasticware and supplies	13
Histology equipment	35
Indicating and recording instruments	2
Industry specific software	1
Information exchange software	1
Laboratory baths	24
Laboratory centrifuges and accessories	13
Laboratory cooling equipment	25
Laboratory decanting and distilling and evaporating and extracting equipment and supplies	19
Laboratory electrophoresis and blotting system and supplies	26

Laboratory enclosures and accessories	17
Laboratory filtering equipment and supplies	51
Laboratory heating and drying equipment	13
Laboratory incubating equipment	20
Laboratory microscope slides and supplies	20
Laboratory mixing and stirring and shaking equipment and supplies	19
Laboratory ovens and accessories	15
Laboratory pumps and tubing	23
Laboratory slide stainer equipment and accessories	80
Laboratory stands and racks and trays	90
Laboratory washing and cleaning equipment	35
Lamps	19
Light and wave generating and measuring equipment	4
Microorganism propagation and transformation media and kits and equipment	47
Pipettes and liquid handling equipment and supplies	16
Safety apparel	4
Specimen collection and transport containers and supplies	14
Spectroscopic equipment	10
Temperature and heat measuring instruments	6
Test Tubes	26
Tissue culture and high throughput screening supplies	31
Viewing and observing instruments and accessories	4
Weight measuring instruments	7

Not all positions in these occupations will necessarily use all of the listed tools and technologies. The exclusivity rating is an indication of how unique the tool or technology is amongst all occupations. The maximum rating is 100. High scores indicate that only a small number of occupations use that tool or technology.

Source: Alaska Department of Labor and Workforce Development, Research and Analysis Section analysis of O*NET (Occupation Information Network) data.